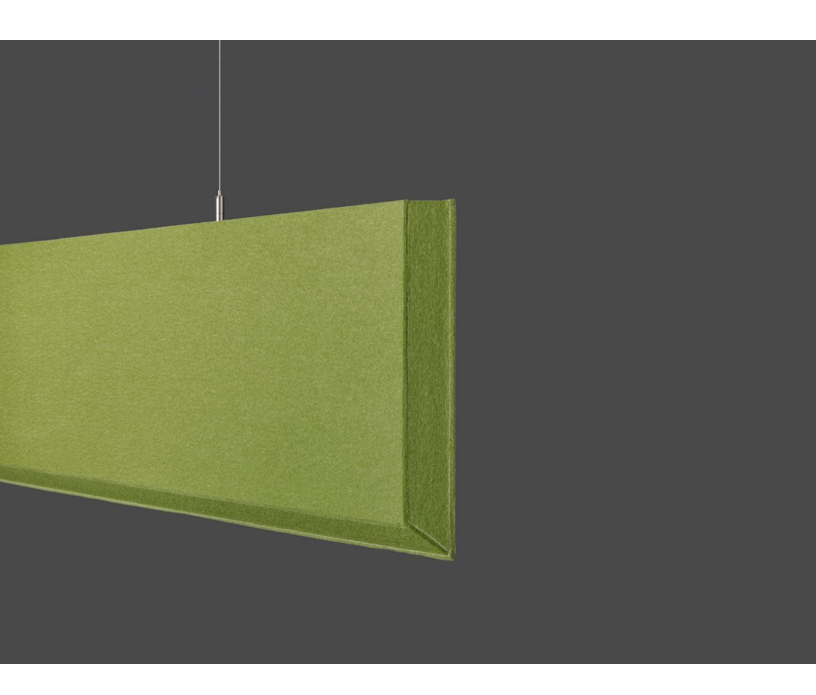


ARO Baffle 1 angles for acoustic performance.

ARO Baffle 1 is a felt ceiling system that adds texture, color, and acoustic performance to any space. The system is composed of individual, acoustically absorptive baffles with chamfered edge detail that combine to create a continuous, open ceiling in over ninety colors of felt. The multiple suspension and mounting options of ARO Baffle 1 allow the integration of lighting and mechanical systems while also making installation a breeze.

ARO Baffle 1 was designed by Architecture Research Office (ARO), a New York based firm dedicated to architecture that unites beauty and form with strategy and intelligence.



Get Just the Right Fit

Choose customizable sizes with repositionable hardware to miss any and all ceiling obstructions.

Hardware Options Galore

Available with suspension cable, suspension rod, or ceiling mounted options. Plus, choose from three ceiling attachment options.

Soften Sound

Akustika 25 Baffle provides an NRC of 1.20 to provide plenty of sound softening.

Installation is a Breeze

Integrated hardware with adjustable cable grippers makes installation and leveling quick and über easy.



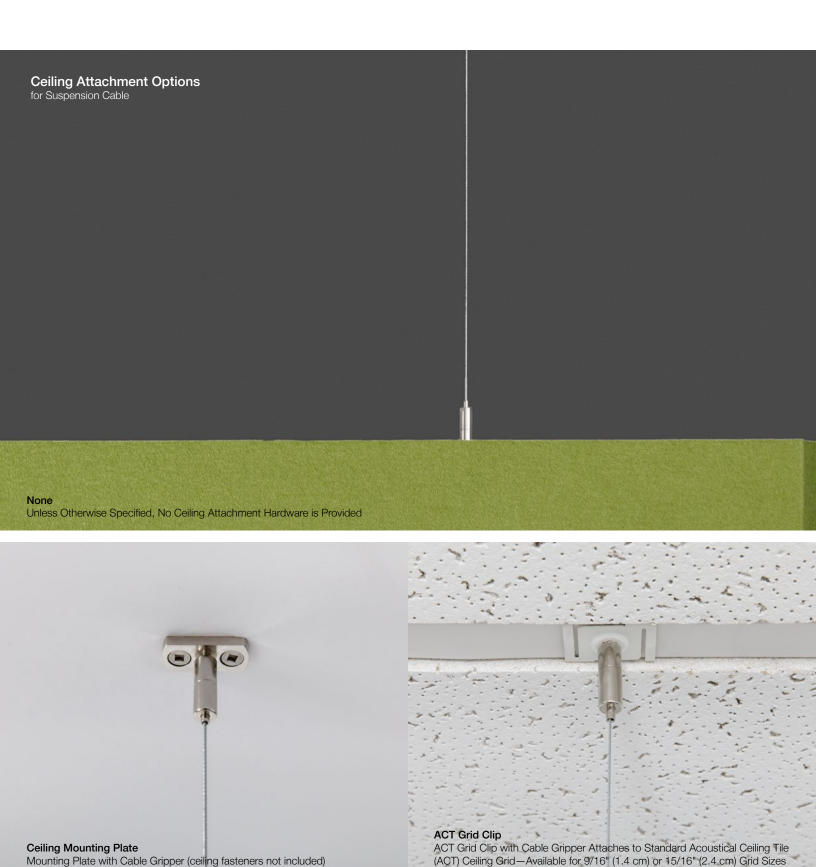


"We strive to convey a sense of calm, warmth, and joy in our product designs as well as through the architecture we design. We take inspiration from both material expression and functionality. We work to elevate spaces through careful attention to detail and use, and to emphasize the responsible use of materials and seek to balance beauty and strategy through design, pattern and texture."

- Architecture Research Office, designers of ARO Baffle 1

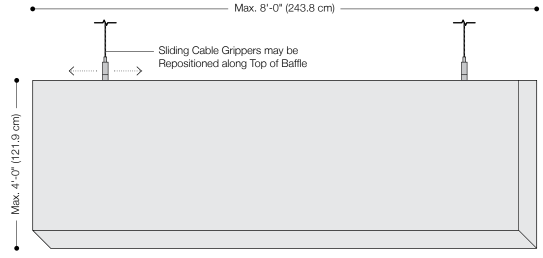


For details of suspension + ceiling attachment options, please contact FilzFelt Customer Service



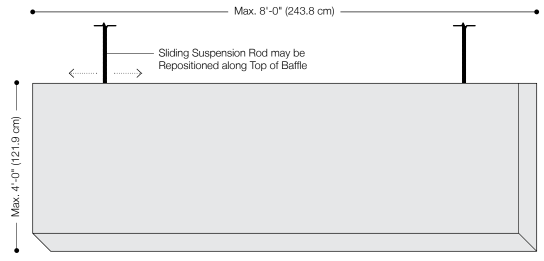
For details of suspension + ceiling attachment options, please contact FilzFelt Customer Service





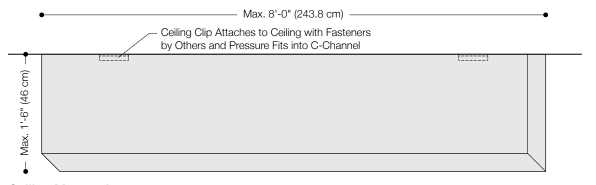
Suspension Cable

Front Elevation



Suspension Rod

Front Elevation



Ceiling Mounted

Front Elevation

Product	ARO Baffle 1
Designer	Architecture Research Office
Content	100% Wool Design Felt + Akustika 25 Substrate (60% pre-consumer recycled content)
Thickness	1 1/4 in (31 mm)
Panel Sizes	Minimum Size: 1 sq ft (0.09 sq m) Maximum for Suspended: 4'-0" x 8'-0" (121.9 x 243.8 cm) Maximum for Ceiling Mounted: 1'-6" x 8'-0" (45.7 x 243.8 cm)
Suspension Options	Suspension Cable Suspension Rod Ceiling Mounted
Suspension Points	Two suspension points per panel
Ceiling Attachment Options for Suspension Cable	None Ceiling Mounting Plate ACT Grid Clip
Custom	Custom sizes are available and must be quoted
Durability	Contract
Lead Time	Made to order and certain lead times will apply
Installation	Install with two suspension drops included per baffle for suspended options or ceiling attachment hardware for ceiling mounted. Sliding cable grippers and suspension rods may be repositioned along track in top of baffle and optional ceiling attachment options include mounting plate and ACT grid clips. Suspension cables or rods come in 3'-0" (91.4 cm) length and additional length may be available. Actual ceiling connection depends upon ceiling type and ceiling fasteners not included.
Unistrut Installation	Suspension options may be suspended from Unistrut Metal Framing System provided by others. For more information, please contact FilzFelt Customer Service.
Maintenance	Vacuum occasionally to remove general air-borne debris. Should soiling occur, spot clean with mild soap and lukewarm water. Avoid aggressive rubbing as this can continue the felting process and change the surface appearance of the felt. Refer to Product Maintenance and Cleaning Guide for detailed care instructions.
Variation	Wool felt is a natural material and color variation and inclusions of natural fiber on the surface are evidence of the 100% natural origin of the material. Product color is only indicative, as it is not possible to assure consistency of color in a natural product due to the natural color of raw wool and absorption of dyes. Color matching cannot be guaranteed on shipments and variation will be more pronounced beyond the normal commercial range.
Environmental	100% Wool Design Felt is 100% biodegradable/compostable and Akustika 25 contains minimum 60% pre-consumer recycled content and is 100% recyclable Contains no formaldehyde, no chemical irritants, and free of harmful substances 100% Wool Design Felt and Akustika 25 contribute to LEED© Download Declare Label Living Building Challenge Criteria Compliant Oeko-Tex© Standard 100 Certified Product Class II (100% Wool Design Felt) Meets VOC test limits for the CDPH v1.2 method
Acoustics	ASTM C 423: NRC – 1.20, SAA – 1.18
Colorfastness to Light	Class 4-5 (40 hours)
Colorfastness to Crocking	Class 3–4 (wet), Class 4–5 (dry)
Flammability	Test reports available upon request



Standard Colors

